

☐ 1: P06731. CARCINOEMBRYONIC ...[gi:115940]

BLink, OMIM, Related Sequences, PubMed, Taxonomy, LinkOut

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LOCUS
                            CCEM HUMAN
                                                             702 aa
                                                                                                                          PRI
                                                                                                                                                 30-MAY-2000
DEFINITION
                            CARCINOEMBRYONIC ANTIGEN PRECURSOR (CEA)
                                                                                                                           (MECONIUM ANTIGEN 100)
                            (CD66E ANTIGEN).
ACCESSION
                            P06731
                            g115940
PID
VERSION
                            P06731 GI:115940
DBSOURCE
                            swissprot: locus CCEM_HUMAN, accession P06731;
                            class: standard.
                            created: Jan 1, 1988.
                            sequence updated: Dec 1, 1992.
                            annotation updated: May 30, 2000.
                            xrefs: gi: gi: 178676, gi: gi: 178677, gi: gi: 180207, gi: gi:
                           \frac{180211}{180203}, \; \text{gi:} \; \frac{180200}{180204}, \; \text{gi:} \; \frac{180201}{180205}, \; \text{gi:} \; \frac{180202}{180206}, \; \text{gi:} \; \frac{180206}{180208}, \; \text{gi:} \; \frac{180209}{180209}, \; \text{gi:} \; \frac{180202}{180222}, \; \text{gi:} \; \frac{180223}{180223}, \; \frac{180223}{180223
                            29854, gi: gi: 825638, gi: gi: 180198, gi: gi: 180199, gi: gi:
                            180240, gi: gi: 180241, gi: gi: 87039
                            xrefs (non-sequence databases): MIM 114890, PFAM PF00047
KEYWORDS
                            Immunoglobulin domain; Glycoprotein; GPI-anchor; Membrane; Signal.
SOURCE
                            human.
    ORGANISM
                            Homo sapiens
                            Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
                            Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
REFERENCE
                                   (residues 1 to 702)
    AUTHORS
                            Schrewe, H., Thompson, J., Bona, M., Hefta, L.J., Maruya, A.,
                            Hassauer, M., Shively, J.E., von Kleist, S. and Zimmermann, W.
    TITLE
                            Cloning of the complete gene for carcinoembryonic antigen: analysis
                            of its promoter indicates a region conveying cell type-specific
                            expression
    JOURNAL
                            Mol. Cell. Biol. 10 (6), 2738-2748 (1990)
                           90258861
    MEDLINE
    REMARK
                            SEQUENCE FROM N.A.
REFERENCE
                                   (residues 1 to 702)
    AUTHORS
                            Beauchemin, N., Benchimol, S., Cournoyer, D., Fuks, A. and
                            Stanners, C.P.
    TITLE
                            Isolation and characterization of full-length functional cDNA
                            clones for human carcinoembryonic antigen
    JOURNAL.
                            Mol. Cell. Biol. 7 (9), 3221-3230 (1987)
    MEDLINE
                            88038876
    REMARK
                            SEQUENCE FROM N.A.
REFERENCE
                                   (residues 1 to 702)
    AUTHORS
                            Barnett, T., Goebel, S.J., Nothdurft, M.A. and Elting, J.J.
    TITLE
                            Carcinoembryonic antigen family: characterization of cDNAs coding
                            for NCA and CEA and suggestion of nonrandom sequence variation in
                            their conserved loop-domains
                            Genomics 3 (1), 59-66 (1988)
    JOURNAL
    MEDLINE
                            89122014
    REMARK
                            SEQUENCE FROM N.A.
REFERENCE
                                   (residues 1 to 702)
    AUTHORS
                            Oikawa, S., Nakazato, H. and Kosaki, G.
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TITLE
            Primary structure of human carcinoembryonic antigen (CEA) deduced
            from cDNA sequence
            Biochem. Biophys. Res. Commun. 142 (2), 511-518 (1987)
 JOURNAL
 MEDLINE
            87128144
            SEQUENCE OF 5-702 FROM N.A.
 REMARK
               (residues 1 to 702)
REFERENCE
            Zimmermann, W., Ortlieb, B., Friedrich, R. and von Kleist, S.
 AUTHORS
            Isolation and characterization of cDNA clones encoding the human
 TITLE
            carcinoembryonic antigen reveal a highly conserved repeating
            Proc. Natl. Acad. Sci. U.S.A. 84 (9), 2960-2964 (1987)
 JOURNAL
 MEDLINE
            87204247
 REMARK
            SEQUENCE OF 331-702 FROM N.A.
COMMENT
            This SWISS-PROT entry is copyright. It is produced through a
            collaboration between the Swiss Institute of Bioinformatics and
            the EMBL outstation - the European Bioinformatics Institute.
            The original entry is available from http://www.expasy.ch/sprot
            and http://www.ebi.ac.uk/sprot
            [SUBCELLULAR LOCATION] ATTACHED TO THE MEMBRANE BY A GPI-ANCHOR.
            [TISSUE SPECIFICITY] FOUND IN ADENOCARCINOMAS OF ENDODERMALLY
            DERIVED DIGESTIVE SYSTEM EPITHELIUM AND FETAL COLON.
            [PTM] COMPLEX IMMUNOREACTIVE GLYCOPROTEIN WITH A MW OF 180 KDA
            COMPRISING 60% CARBOHYDRATE.
            [SIMILARITY] BELONGS TO THE IMMUNOGLOBULIN SUPERFAMILY. CONTAINS 7
            IG-LIKE DOMAINS. BELONGS TO THE CARCINOEMBRYONIC ANTIGEN SUBFAMILY.
            [DATABASE] NAME=PROW; NOTE=CD guide CD66e entry;
            WWW='http://www.ncbi.nlm.nih.gov/prow/cd/cd66e.htm'.
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      541 lpvsprlqls ngnrtltlfn vtrndarayv cgiqnsvsan rsdpvtldvl ygpdtpiisp
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Revised: October 24, 2001.

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